## Amendments to the Specification:

Please replace paragraph [0053] with the following amended paragraph:

[0053] A water injection system 80 coupled to the air charge line 44 is provided to help cool the air charge before entering the intake manifold 81, which may comprise a throttle body 81′, to prevent detonation. The mist 89, which may be comprised of water or a water/alcohol mixture, atomizes in the intake manifold 81 and causes an evaporative cooling effect to lower intake air temperatures and lower combustion temperatures. The water injection system 80 includes a pressure switch 82, such as a 5 psi pressure switch to detect pressure within the charge air tube 44 before injecting water. The injection system 80 also includes a water reservoir 84 with a high-pressure pump 85 for injecting and various tubing 86 for coupling the system 80 to a spray injector 88.